## **IN THE CLAIMS:**

Please amend the claims as follows:

Claim 1. Canceled

- 2. (**Currently Amended**) A steerage locking system for a vehicle comprising a control knob mounted to a rotor capable of being turned from a LOCK position via an ACC position and an ON position to a START position, wherein said control knob is detachably fastened from axially outside to a front end of said rotor by a screw member according to claim 1, and wherein a cover member is detachably mounted from outside to said control knob to cover said screw member.
- 3. (**Original**) A steerage locking system for a vehicle according to claim 2, wherein said control knob has an opening leading to a keyhole which is provided in said rotor so that a mechanical key can be inserted into said keyhole; and said cover member inserted into said opening and having a guide bore for guiding the insertion of said mechanical key into said keyhole is detachably mounted to said control knob to cover said screw member disposed within said opening.
- 4. (Currently Amended) A steerage locking system for a vehicle according to claim 2 4, wherein said rotor having a keyhole, into which a mechanical key can be inserted, is relatively turnably inserted into a cylinder which is turnably carried in a stationary housing; a plurality of tumblers are built in said rotor and biased by a spring in a direction of engagement with the cylinder in such a manner that the engagement with said cylinder is released in response to the insertion of the normal mechanical key into said keyhole; and a key insertion-restraining means is mounted on said rotor and adapted to permit the insertion of said mechanical key into said keyhole in a state in which said rotor is in the LOCK position, but to inhibit the insertion of said

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mechanical key into said keyhole when said rotor has been turned from the LOCK position using said control knob.

- 5. (Original) A steerage locking system for a vehicle according to claim 4, wherein said key insertion-restraining means comprises: a slider which is mounted to said rotor so that it can be slid between an insertion-permitting position for permitting the insertion of said mechanical key into said keyhole and an insertion-inhibiting position for inhibiting the insertion of said mechanical key into said keyhole, while being biased toward the insertion-inhibiting position, and so that an urging force from said mechanical key toward the insertion-permitting position is applied to the slider in response to the insertion of said mechanical key into said keyhole; and a sliding-movement restraining member which is mounted to said rotor so that the sliding of said slider to the insertion-permitting position is permitted in the state in which said rotor is in the LOCK position, but the sliding of said slider to the insertion-permitting position is inhibited when said rotor has been moved from the LOCK position.
- 6. (Currently Amended) A steerage locking system for a vehicle according to claim 2 1, wherein said control knob has an opening leading to a keyhole which is provided in said rotor so that a mechanical key can be inserted into said keyhole; a knob cap is detachably mounted to the control knob so that it is fitted into said opening to close said keyhole; and a resilient portion is integrally formed at a tip end of said knob cap to resiliently contact with an inner surface of an end of said opening adjacent said keyhole.

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